## SEP 0 9 2005

## **CLAIMS LIST**

1. (currentended) A cleaning device for use in camping or other outdoor environments, said cleaning device comprising:

an outer container having a first sidewall, a first closed bottom end and, a first upper open edge, a first handle pivotally coupled to said first upper edge and defining a first interior cavity;

a strainer having a second sidewall, a second elosed bottom end and, a second upper open edge a second handle pivotally coupled to said second upper edge and defining a second interior cavity, said second sidewall and said second elosed bottom defining a plurality of apertures; and

a lid received upon said first second upper edge,

said first and second upper open edges defining respective first and second pairs
of handle supports for pivotally supporting said first and second handles respectfully, each of
said first and second handle supports constructed to nest with each other to position said second
handle alongside said first handle when raised,

said strainer being sized and shaped to rest within said outer container.

- 2. (cancelled)
- 3. (currently amended) The cleaning device set forth in claim 2 1 wherein said lid defines a pair of opposed notches constructed to receive said first and second handle supports when nested which allows said first and second handles to be raised and lowered with said lid in place, said first and second pairs of handle supports being aligned when nested to be receivable into said notches.
- 4. (currently amended) The cleaning device set forth in claim 3 wherein said outer container defines a first pouring spout and wherein said strainer forms a rigid body retaining its shape when lifted by said second handle and having a quantity of articles within said second interior cavity and defines a second pouring spout.
- 5. (original) The cleaning device set forth in claim 4 wherein said lid defines an undersurface having a storage compartment formed therein.
- 6. (new) The cleaning device set forth in claim 1 wherein said first and second handle supports when nested each support said first and second respective handles at pivotal attachments which are vertically in-line and wherein said first handle defines a pair of angled portions at said first handle supports to align the remainder of said first handle alongside and second handle when both handles are raised.